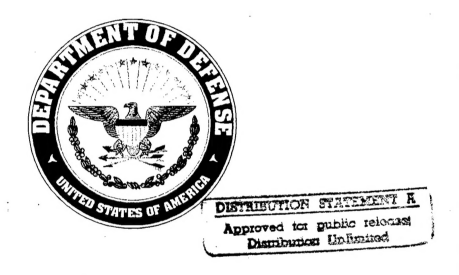
# Demand Reduction Analysis for Aberdeen Proving Grounds

Aberdeen, Maryland



## **Final Submission**

Performed by



Entech Engineering, Inc. Reading, Pennsylvania June 1996

#### DEPARTMENT OF THE ARMY

CONSTRUCTION ENGINEERING RESEARCH LABORATORIES, CORPS OF ENGINEERS P.O. BOX 9005 CHAMPAIGN, ILLINOIS 61826-9005

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- Entech Engineering, Inc. -

# ABERDEEN PROVING GROUNDS DEMAND REDUCTION ANALYSIS

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## 1.0 EXECUTIVE SUMMARY

## 1.1 Project Authorization and Objectives

This project was authorized under the general provisions of Executive Order 12902 with specific implementation under the Army's Energy Engineering Analysis Program (EEAP). Entech Engineering, Inc. was commissioned under Contract DACA01-94-D-0037, Delivery Order 0010 issued by USAED, Mobile and Administered by USAED, Baltimore (Ted Gross). The objectives of the project are to research, identify, evaluate, and define energy saving projects that meet the Army's criteria and lead to energy savings at the Aberdeen Proving Grounds, Aberdeen campus, with respect to electrical demand reduction. Details of the authorization and objectives of this report, which delineates our contractual arrangement with the government, may be found in Section 8.11.

#### 1.2 Synopsis of Findings

Entech Engineering, Inc. metered the Post at the substation level to provide some definition to the \$7,000,000 annual electric cost consumed by the 19,500 people who occupy over 1,700 buildings and 13 million square feet on Post. Overall, Entech considered means of reducing the demand portion of the electrical cost estimated at over \$2,900,000 per year.

A total of fourteen (14) Energy Conservation Opportunities (ECOs) were developed and evaluated. ECOs describe the means to reduce energy consumption and operating cost. Of the fourteen (14) ECOs, six (6) have been developed as economically feasible. The remaining eight (8) investigated did not prove to be economically attractive. Table 1.2.1 on the following page displays a summary of all ECOs investigated, prioritized by SIR.

Table 1.2.1, Summary of ECOs, Prioritized by SIR

ECO #	ECO Description	Construction Cost	Energy & Maint. Savings	Payback Period (yrs)	SIR
6	Peak Shaving with Emergency Generators	\$1,100	\$14,800	0.1	111.1
5	BG&E's Curtailment Service Rider	\$4,900,000	\$1,800,000	2.7	4.9
2	Upgrading Substation 4 & 9	\$520,000	\$140,000	3.7	3.6
3	Upgrading Substation 18	\$1,500,000	\$350,000	4.3	3.1
1A	New 115 kV Substation - 1 Transformer	\$2,700,000	\$585,000	4.6	2.9
1	New 115 kV Substation - 2 Transformers	\$4,100,000	\$585,000	7.0	1.9
8	Disable or Redirect Sensor for Doors	\$240	\$30	8.0	1.7
7	Electric Clothes Dryers to Natural Gas	\$79,000	\$10,100	7.8	1.3
12	Building 314 Ice Storage System	\$340,000	\$30,000	11.3	1.2
10	Electric Dryers to Gas - Includes New Dryers	\$177,000	\$10,100	17.5	0.6
13	Building 5046 Ice Storage System	\$343,000	\$13,000	26.4	0.1
11	Add Insulation to Freezer Wall	\$10,500	\$100	105.0	0.1
4	Emergency Generation Rider	\$0	\$11,700	0.0	0.0
9	Limit Use of Underfloor Warming System	\$0	\$1,800	0.0	0.0

In summary, a total of six (6) Energy Conservation Opportunities (ECO) have been recommended for implementation out of the fourteen (14) identified in this report. The ECOs were then categorized into one of five types of project. The five include:

- 1. Recommended ECIP
- 2. Recommended Non-ECIP General projects
- 3. Recommended Non-ECIP O&M projects
- 4. Recommended Non-ECIP LC/NC projects
- 5. Non-Feasible

Entech Engineering, Inc.

The criteria used to place the ECOs into these categories is detailed in Section 7.0. Of those, only two were considered to be eligible for ECIP designation, as shown in the table below

Table 1.2.2, Recommended ECIP Projects, Prioritized by SIR

ECO #	ECO Description	Construction Cost	Energy & Maint. Savings	Payback Period (yrs)	SIR
5	BG&E's Curtailment Service Rider	\$4,900,000	\$1,800,000	2.7	4.9
1	New 115 kV Substation - 2 Transformers	\$4,100,000	\$585,000	7.0	1.9
	Totals	\$9,000,000	\$2,385,000	3.8	

The remaining four (4) ECOs that are recommended include one (1) Non-ECIP general projects and three (3) Non-ECIP low cost/no cost (LC/NC) projects.

All tables are shown in the following tables. There are no recommended Non-ECIP O&M projects.

Table 1.2.3, Recommended Non-ECIP General Projects, Prioritized by SIR

) ECO #	ECO Description	Construction Cost	Energy & Maint. Savings	Payback Period (yrs)	SIR
7	Electric Clothes Dryers to Natural Gas	\$79,000	\$10,100	7.8	1.3

Table 1.2.4, Recommended Non-ECIP O&M Projects, Prioritized by SIR

ECO#	ECO Description	Construction Cost	Energy & Maint. Savings	Payback Period (yrs)	SIR
·					

Table 1.2.5, Recommended Non-ECIP LC/NC Projects, Prioritized by SIR

ECO #	ECO Description	Construction Cost	Energy & Maint. Savings	Payback Period (yrs)	SIR
6	Peak Shaving with Emergency Generators	\$1,100	\$14,800	0.1	111.1
8	Disable or Redirect Sensor for Doors	\$240	\$30	8.0	1.7
9	Limit Use of Underfloor Warming System	\$0	\$1,800	0.0	0.0
	Totals	\$1,340	\$16,630	0.1	

Depending on which ECOs are implemented, it is believed total energy cost savings realized could be over \$2.4 million per year. This will be a reduction of 34% of the total electric cost and a 24% reduction in total energy costs.

The non-recommended alternatives are listed below in Table 1.2.6. The eight (8) non-feasible ECOs have a payback period over 10 years or an SIR below 1.25.

Table 1.2.6, Non-Feasible Projects, Prioritized by SIR

ECO #	ECO Description	Construction Cost	Energy & Maint. Savings	Payback Period (yrs)	SIR
1A	New 115 kV Substation - 1 Transformer	\$2,700,000	\$585,000	4.6	2.9
2	Upgrading Substation 4 & 9	\$520,000	\$140,000	3.7	3.6
3	Upgrading Substation 18	\$1,500,000	\$350,000	4.3	3.1
4	Emergency Generation Rider	\$0	\$11,700	0.0	0.0
12	Building 314 Ice Storage System	\$340,000	\$30,000	11.3	1.2
10	Electric Dryers to Gas - Includes New Dryers	\$177,000	\$10,100	17.5	0.6
13	Building 5046 Ice Storage System	\$343,000	\$13,000	26.4	0.1
11	Add Insulation to Freezer Wall	\$10,500	\$100	105.0	0.1

The following sections of this report describe in detail the findings as outlined above and contain the necessary cost estimate and calculation backup data as required. The reader is encouraged to carefully review each of the following report sections to understand the assumptions, methodology, and discussions involved.

**ATTACHMENT 8.9** LCCID DATA Entech Engineering, Inc.

nergy Conservation Investment Program (ECIP)

LCCID FY96

Installation & Location: Aberdeen Proving Grounds

Region data: MARYLAND Census Region: 3

roject NO. & Title: 4130.06 New 115 kV Substation - 2 Transformers

iscal Year: 1995 Discrete Portion: ECO-1

Analysis Date: 04/12/96 Economic Life: 20 years

repared by: SAB

#### ECIP Summary Report

Investment

A. Construction Cost 3560000 270000 B. SIOH 270000 C. Design Cost D. Total Cost (1A+1B+1C) \$4,100,000

E. Salvage Value of Existing Equip. \$0 F. Public Utility Company Rebate \$0

G. Total Investment (1D-1E-1F) \$4,100,000

#### . Energy Savings (+) / Costs (-) Date of NISTIR 85-3273-X used for Discount Factors Oct 1995

20.00					========	======-	
========= Fuel	Price	Price Units	Usage Savings	Usage Units	Annual Savings	Discount Factor	Discounted Savings
======= Electricity		===== /Mbtus	======	===== Mbtus	-====== -\$38,926 \$640,000	_	1 . '
Elec. Deman			-4,429	Mbtus	\$601,074	1	\$8,082,058

## . Non Energy Savings (+) / Costs (-)

				======
Item  ===================================	Savings/   Cost   =======   -\$15,000   -\$15,000	====== Annual	Discount Factor ====================================	Discounted   Savings/Cost   ======== -\$202,050   -\$202,050   \$0
ONE TIME TOTAL TOTAL	\$0   -\$15,000		=========	-\$202,050 -========
				AFOC 071

. First Year Dollar Savings

5. Simple Payback Period (Years)

. Total Net Discounted Savings . Savings to Investment Ratio

If < 1, Project does not qualify

8. Adjusted Internal Rate of Return

\$586,074

7.0

\$7,880,008

1.92

7.56%

Life Cycle Cost Analysis

Study:

nergy Conservation Investment Program (ECIP) LCCID FY96

nstallation & Location: Aberdeen Proving Grounds Region data: MARYLAND Census Region: 3

roject NO. & Title: 4130.06 New 115 kV Substation - 1 Transformers

iscal Year: 1995 Discrete Portion: ECO-1A

Analysis Date: 04/12/96 Economic Life: 20 years

repared by: SAB

#### ECIP Summary Report

#### Investment

A. Construction Cost 2300000 B. SIOH 200000 C. Design Cost 200000 D. Total Cost (1A+1B+1C) \$2,700,000

E. Salvage Value of Existing Equip. \$0 F. Public Utility Company Rebate \$0

G. Total Investment (1D-1E-1F) \$2,700,000

#### . Energy Savings (+) / Costs (-)

ate of NISTIR 85-3273-X used for Discount Factors Oct 1995

Fuel	Price	i e	_	Usage Units	Annual Savings	Discount Factor	Discounted   Savings
Electricity Elec. Deman	· '	/Mbtus	-4,429 -4,429		-\$38,926 \$640,000 \$601,074	13.47	-\$538,743 \$8,620,800 \$8,082,058

#### . Non Energy Savings (+) / Costs (-)

Item ,	Savings/ Cost	Year	Discount Factor	Discounted Savings/Cost
New ANNUAL TOTAL ONE TIME TOTAL TOTAL	-\$15,000 -\$15,000 \$0 -\$15,000		13.47	-\$202,050 -\$202,050 \$0 -\$202,050

. First Year Dollar Savings

5. Simple Payback Period (Years)

4.61

. Total Net Discounted Savings

\$7,880,008

\$586,074

. Savings to Investment Ratio

2.92

If < 1, Project does not qualify

9.83%

8. Adjusted Internal Rate of Return

nergy Conservation Investment Program (ECIP) Installation & Location: Aberdeen Proving Grounds

Census Region: 3

Region data: MARYLAND roject NO. & Title: 4130.06 Upgrading Substations 4 & 9

iscal Year: 1995 Discrete Portion: ECO-2

Analysis Date: 04/12/96 Economic Life: 20 years

Prepared by: SAB

#### ECIP Summary Report

Investment 450000 A. Construction Cost 35000 B. SIOH 35000 C. Design Cost \$520,000

D. Total Cost (1A+1B+1C) E. Salvage Value of Existing Equip. \$0

F. Public Utility Company Rebate \$0

G. Total Investment (1D-1E-1F) \$520,000

. Energy Savings (+) / Costs (-) ate of NISTIR 85-3273-X used for Discount Factors Oct 1995

acc or							:========
======== Fuel	======  Price 	Price Units	Usage Savings	Usage Units	Annual Savings	Discount Factor	Discounted Savings
======= Electricity Elec. Deman TOTAL		===== /Mbtus		===== Mbtus Mbtus	\$0 \$140,000 \$140,000		\$0 \$1,885,800 \$1,885,800
==========	======	======	=====				

## Non Energy Savings (+) / Costs (-)

			========		=
Item	Savings/ Cost	Year	Discount Factor	Discounted Savings/Cost	
ANNUAL TOTAL ONE TIME TOTAL TOTAL	======= \$0 \$0 \$0	=====	=======	\$0 \$0 \$0 \$0	
=======================================	=======	======		\$140 000	

. First Year Dollar Savings

. Simple Payback Period (Years)

6. Total Net Discounted Savings

7. Savings to Investment Ratio If < 1, Project does not qualify

o. Adjusted Internal Rate of Return

\$140,000

3.71 \$1,885,800

3.63

LCCID FY96

11.03%

nergy Conservation Investment Program (ECIP)

Installation & Location: Aberdeen Proving Grounds Region data: MARYLAND Census Region: 3

roject NO. & Title: 4130.06 Upgrading Substations 18

iscal Year: 1995 Discrete Portion: ECO-3

Analysis Date: 04/12/96 Economic Life: 20 years

repared by: SAB

#### ECIP Summary Report

. Investment

A. Construction Cost 1300000

B. SIOH 100000

C. Design Cost 100000

D. Total Cost (1A+1B+1C) \$1,500,000

D. Total Cost (1A+1B+1C) \$1 E. Salvage Value of Existing Equip. \$0

F. Public Utility Company Rebate \$0

G. Total Investment (1D-1E-1F) \$1,500,000

. Energy Savings (+) / Costs (-) Sate of NISTIR 85-3273-X used for Discount Factors Oct 1995

Fuel	Price	Price Units	 Usage Units	Annual Savings	Discount Factor	Discounted Savings
======== Electricity Elec. Deman	•	===== /Mbtus	===== Mbtus Mbtus	\$0 \$350,000 \$350,000	13.47	'

#### Non Energy Savings (+) / Costs (-)

					=
Item	Savings/ Cost	Year		Discounted Savings/Cost	
ANNUAL TOTAL ONE TIME TOTAL FOTAL	\$0 \$0 \$0	======	=======	\$0 \$0 \$0 \$0	

. First Year Dollar Savings

S. Simple Payback Period (Years)

6. Total Net Discounted Savings

7. Savings to Investment Ratio

If < 1, Project does not qualify

8. Adjusted Internal Rate of Return

\$350,000

4.29

\$4,714,500

3.14

LCCID FY96

10.23%

nergy Conservation Investment Program (ECIP)

Installation & Location: Aberdeen Proving Grounds

Region data: MARYLAND Census Region: 3

roject NO. & Title: 4130.06 Emergency Generation Rider riscal Year: 1995 Discrete Portion: ECO-4

Analysis Date: 04/12/96 Economic Life: 20 years

repared by: SAB

#### ECIP Summary Report

Investment	_
A. Construction Cost	0
B. SIOH	0
C. Design Cost	0
n Total Cost (1A+1B+1C)	\$0
E. Salvage Value of Existing Equip.	\$0
F. Public Utility Company Rebate	\$0
G Total Investment (1D-1E-1F)	\$0

\*\*\*\*\* No investment costs. Other items should be checked. \*\*\*\*\*

2. Energy Savings (+) / Costs (-)

Date of NISTIR 85-3273-X used for Discount Factors Oct 1995

Electricity \$11.7 / Mbtus   143 / Mbtus   \$16,700   13.47   \$224,949   Elec. Deman   \$16,700   17.62   -\$15,839   17.62   -\$15,839				========	======	=======		
Electricity \$11.7 / Mbtus   143 / Mbtus   \$16,700   13.47   \$224,949   Elec. Deman   \$16,700   17.62   -\$15,839   17.62   -\$15,839	Fuel	Price		_	_			
Notural Gas   \$5.1   /Mbtus   -300   Mbtus   -\$1,530   1/.89   -\$27,572	Elec. Deman Residual Oi Natural Gas	\$5.1	/Mbtus	-178 -300	Mbtus Mbtus	\$16,700 -\$899 -\$1,530	13.47 17.62 17.89	

#### . Non Energy Savings (+) / Costs (-)

·				==========	
Item	Savings/ Cost	Year	Discount Factor	Discounted Savings/Cost	
New ANNUAL TOTAL ONE TIME TOTAL TOTAL	-\$4,300 -\$4,300 \$0 -\$4,300		13.47		=
=======================================				222 647	

. First Year Dollar Savings

5. Simple Payback Period (Years)

. Total Net Discounted Savings

. Savings to Investment Ratio

If < 1, Project does not qualify

8. Adjusted Internal Rate of Return

\$11,647

LCCID FY96

\$147,011

NA

-100.0%

nergy Conservation Investment Program (ECIP)

Installation & Location: Aberdeen Proving Grounds Census Region: 3

Region data: MARYLAND roject NO. & Title: 4130.06 Curtailment Service Rider

iscal Year: 1995 Discrete Portion: ECO-5

Analysis Date: 04/12/96 Economic Life: 20 years

repared by: SAB

#### ECIP Summary Report

Investment

4300000 A. Construction Cost 300000 B. SIOH 300000 C. Design Cost D. Total Cost (1A+1B+1C) \$4,900,000

E. Salvage Value of Existing Equip. F. Public Utility Company Rebate \$0

G. Total Investment (1D-1E-1F) \$4,900,000

Energy Savings (+) / Costs (-) Date of NISTIR 85-3273-X used for Discount Factors Oct 1995

					========	====	
========   Fuel		Price Units	4	Usage Units	Annual Savings	Discount Factor	Discounted Savings
Electricity Elec. Deman Residual Oi TOTAL	\$14.9	===== /Mbtus /Mbtus	2,048	Mbtus	\$30,597 \$1,800,000 -\$34,461 \$1,796,136	13.47 17.62	\$24,246,000

## 3. Non Energy Savings (+) / Costs (-)

J. Non Biorgy		==	========	==========
Item	Savings/   Cost	Year	Discount Factor	Discounted Savings/Cost
	=======	======	=======	=========
TARTIAL MOMAI	\$0			\$0
ANNUAL TOTAL	so so			\$0
ONE TIME TOTAL	7			sol
TOTAL	\$0			١
	·			==========

1. First Year Dollar Savings

5. Simple Payback Period (Years)

6. Total Net Discounted Savings

7. Savings to Investment Ratio If < 1, Project does not qualify

. Adjusted Internal Rate of Return

\$1,796,136

2.73

LCCID FY96

\$24,062,260

4.91

12.72%

Study:

Life Cycle Cost Analysis nergy Conservation Investment Program (ECIP)

LCCID FY96

installation & Location: Aberdeen Proving Grounds

Region data: MARYLAND Census Region: 3

roject NO. & Title: 4130.06 Peak Shaving with Emergency Generators

iscal Year: 1995 Discrete Portion: ECO-6

Analysis Date: 04/12/96 Economic Life: 20 years

repared by: SAB

#### ECIP Summary Report

Investment

TIII	/esciliene		1100
7	Construction Cost		TIOO
			0
<b>B</b> .	SIOH	•	
	nim Cost		66
С.	Design Cost		47 100
$\Gamma$	Total Cost (1A+1B+1C)		\$1,166
υ.	TOTAL COST (And Faring Family		\$0
E	Salvage Value of Existing Equip.		1
11.	Public Utility Company Rebate		\$0
F.	Public Utility Company Repair		44 466
	Total Investment (1D-1E-1F)		\$1,166

. Energy Savings (+) / Costs (-) Date of NISTIR 85-3273-X used for Discount Factors Oct 1995

Fuel Price Usage Usage Annual Savings Factor Savings  ===================================	Jaco							=======
======================================	========= Fuel	======  Price 		_	_			
	Elec. Deman Residual Oi Natural Gas	\$5.1	===== /Mbtus /Mbtus	-1,302 -2,202	Mbtus Mbtus	\$17,000 -\$6,575 -\$11,230	13.47 17.62 17.89	\$228,990 -\$115,853 -\$200,908

👪. Non Energy Savings (+) / Costs (-)

				=======
Item	Savings/	Year	Discount Factor	Discounted Savings/Cost
ANNUAL TOTAL ONE TIME TOTAL TOTAL	\$0 \$0 \$0	======	=======	\$0 \$0 \$0 \$0
	 =========	=======	, =========	

4. First Year Dollar Savings

5. Simple Payback Period (Years)

. Total Net Discounted Savings

7. Savings to Investment Ratio

If < 1, Project does not qualify Adjusted Internal Rate of Return

\$129,543 111.1

\$14,897

31.75%

.08

Study: Life Cycle Cost Analysis

LCCID FY96 Energy Conservation Investment Program (ECIP)

Installation & Location: Aberdeen Proving Grounds

Region data: MARYLAND Census Region: 3

Project NO. & Title: 4130.06 Electric Clothes Dryers to Natural Gas

Fiscal Year: 1995 Discrete Portion: ECO-7

Analysis Date: 04/12/96 Economic Life: 20 years

Prepared by: SAB

#### ECIP Summary Report

Investment

68000 A. Construction Cost 6000 B. SIOH 5000 C. Design Cost \$79,000 D. Total Cost (1A+1B+1C) E. Salvage Value of Existing Equip. \$0 F. Public Utility Company Rebate G. Total Investment (1D-1E-1F) \$79,000

2. Energy Savings (+) / Costs (-) Date of NISTIR 85-3273-X used for Discount Factors Oct 1995

	٠.	Jaco o								
======================================	- 	Fuel	Price			_			Discounted Savings	
S7.000 13.47 \$94,29		======= Electricity		=====	1,258	===== Mbtus		13.47	\$170,103 \$94,290	
	-	Natural Gas		/Mbtus			1 '''		-\$164,139 \$100,254	- 1

## 3. Non Energy Savings (+) / Costs (-)

J. 11011 = J1			=========	======
======================================	Savings/ Cost	Year	Discount Factor	Discounted Savings/Cost
======================================	======= \$0 \$0 \$0	=====	=======	\$0 \$0 \$0 \$0
=======================================	========	=======	=======	\$10.116

4. First Year Dollar Savings

5. Simple Payback Period (Years)

6. Total Net Discounted Savings

7. Savings to Investment Ratio

If < 1, Project does not qualify

8. Adjusted Internal Rate of Return

\$10,116

7.81

\$100,254

1.27

5.35%

nergy Conservation Investment Program (ECIP)

Installation & Location: Aberdeen Proving Grounds

Region data: MARYLAND Census Region: 3 roject NO. & Title: 4130.06 Disable Door Sensor

iscal Year: 1995 Discrete Portion: ECO-8

Analysis Date: 04/12/96 Economic Life: 20 years

repared by: SAB

#### ECIP Summary Report

Investment

A. Construction Cost 240 0 B. SIOH

C. Design Cost

D. Total Cost (1A+1B+1C) \$240 \$0

E. Salvage Value of Existing Equip.

F. Public Utility Company Rebate \$0

G. Total Investment (1D-1E-1F) \$240

. Energy Savings (+) / Costs (-)

bate of NISTIR 85-3273-X used for Discount Factors Oct 1995

Fuel	Price	Price Units	Usage Savings	Usage Units	Annual Savings	Discount Factor	Discounted Savings
Electrici Elec. Dem	- 1	===== /Mbtus		Mbtus Mbtus	\$20 \$10 \$30	13.47	\$270 \$135 \$405

#### 8. Non Energy Savings (+) / Costs (-)

					=
Item	Savings/   Cost	Year	Discount Factor	Discounted Savings/Cost	
ANNUAL TOTAL ONE TIME TOTAL TOTAL	\$0 \$0 \$0 \$0	=====	=======	\$0 \$0 \$0	

. First Year Dollar Savings

5. Simple Payback Period (Years)

\$405 6. Total Net Discounted Savings 1.69

7. Savings to Investment Ratio If < 1, Project does not qualify

8. Adjusted Internal Rate of Return

\$30

6.86%

8.12

LCCID FY96

nergy Conservation Investment Program (ECIP)

Installation & Location: Aberdeen Proving Grounds
Region data: MARYLAND Census Region: 3

roject NO. & Title: 4130.06 Limit Floor Warming System

riscal Year: 1995 Discrete Portion: ECO-9

Analysis Date: 04/12/96 Economic Life: 20 years

repared by: SAB

#### ECIP Summary Report

	vestment	
A.	Construction Cost	0
	SIOH	0
C.	Design Cost	0
D.	Total Cost (1A+1B+1C)	\$0
E.	Salvage Value of Existing Equip.	\$0
F.	Public Utility Company Rebate	\$0
	Total Investment (1D-1E-1F)	\$0

\*\*\*\*\* No investment costs. Other items should be checked. \*\*\*\*\*

2. Energy Savings (+) / Costs (-)

Date of NISTIR 85-3273-X used for Discount Factors Oct 1995

					-========		
Fuel		Price Units	Usage Savings	Usage Units	Annual Savings	Discount Factor	Discounted Savings
_========	=====	=====	=======	=====	========	=======	========
Electricity	\$7.8	/Mbtus	129	Mbtus	\$1,000	I .	1 ' '
Elec. Deman					\$800	13.47	\$10,776
TOTAL			129	Mbtus	\$1,800		\$24,613

#### 3. Non Energy Savings (+) / Costs (-)

				=========
Item	Savings/ Cost	Year	Discount Factor	Discounted Savings/Cost
ANNUAL TOTAL ONE TIME TOTAL	\$0 \$0	======	=======	\$0 \$0
TOTAL	\$0			\$0

4. First Year Dollar Savings

5. Simple Payback Period (Years)

. Total Net Discounted Savings

. Savings to Investment Ratio

If < 1, Project does not qualify

. Adjusted Internal Rate of Return

\$1,800

. 0

\$24,613

NA

LCCID FY96

-100.0%

nergy Conservation Investment Program (ECIP) Installation & Location: Aberdeen Proving Grounds

Region data: MARYLAND Census Region: 3

roject NO. & Title: 4130.06 Electric Dryers to Gas - New Dryers

iscal Year: 1995 Discrete Portion: ECO-11

Analysis Date: 04/12/96 Economic Life: 20 years

Prepared by: SAB

#### ECIP Summary Report

Investment

154000 A. Construction Cost 12000 B. SIOH 11000 C. Design Cost \$177,000 D. Total Cost (1A+1B+1C)

E. Salvage Value of Existing Equip. \$0

F. Public Utility Company Rebate

\$177,000 G. Total Investment (1D-1E-1F)

. Energy Savings (+) / Costs (-) Date of NISTIR 85-3273-X used for Discount Factors Oct 1995

				=======		
1	1			Annual Savings	Discount Factor	Discounted Savings
		-1,799	Mbtus	\$12,291 \$7,000 -\$9,175 \$10,116	13.84 13.47 17.89	\$170,103 \$94,290 -\$164,139 \$100,254
::	==== \$9.8	Units =====	Units Savings ====	Units Savings Units =====	### Units   Savings   Units   Savings   Saving	Units Savings Units Savings Factor  ====

## 3. Non Energy Savings (+) / Costs (-)

		=====	========	========
Item	Savings/   Cost	Year	Discount Factor	Discounted Savings/Cost
ANNUAL TOTAL ONE TIME TOTAL TOTAL	\$0 \$0 \$0 \$0	======	=======	\$0 \$0 \$0 \$0
	========	======	======	+

. First Year Dollar Savings

5. Simple Payback Period (Years)

6. Total Net Discounted Savings

. Savings to Investment Ratio

If < 1, Project does not qualify

8. Adjusted Internal Rate of Return

\$10,116

17.5

LCCID FY96

\$100,254

.57

1.18%

stuay: Life Cycle Cost Analysis

nergy Conservation Investment Program (ECIP)

installation & Location: Aberdeen Proving Grounds Census Region:

Region data: MARYLAND roject NO. & Title: 4130.06 Insulation

iscal Year: 1995 Discrete Portion: ECO-12 Analysis Date: 04/12/96 Economic Life: 20

Prepared by: SAB

#### ECIP Summary Report

Investment

9100 A. Construction Cost 700 B. SIOH 700 C. Design Cost \$10,500 D. Total Cost (1A+1B+1C) E. Salvage Value of Existing Equip. \$0

F. Public Utility Company Rebate

\$10,500 G. Total Investment (1D-1E-1F)

. Energy Savings (+) / Costs (-) Date of NISTIR 85-3273-X used for Discount Factors Oct 1995

Date of Niors				=		======	
======== Fuel	Price	Price Units	Usage Savings	Usage Units	Annual Savings	Discount Factor	Discounted Savings
======= Electricity	===== \$6.7	===== /Mbtus	=======================================	===== Mbtus	\$40 \$60		\$554 \$808
Elec. Deman			6	Mbtus	\$100	=======	\$1,362  =======

## Non Energy Savings (+) / Costs (-)

D. NOII DIESES				========
	Savings/ Cost ======== \$0 \$0 \$0	Year	Discount Factor	Discounted Savings/Cost ====================================
TOTAL	۽ ا	1	 =======	) =========

4. First Year Dollar Savings

5. Simple Payback Period (Years)

6. Total Net Discounted Savings

7. Savings to Investment Ratio

If < 1, Project does not qualify

8. Adjusted Internal Rate of Return

\$100 104.98

\$1,362

.13

LCCID FY96

-6.01%

nergy Conservation Investment Program (ECIP)

Installation & Location: Aberdeen Proving Grounds

Census Region: 3 Region data: MARYLAND

roject NO. & Title: 4130.06 Ice Storage for Building 314

iscal Year: 1995 Discrete Portion: ECO-13

Analysis Date: 04/12/96 Economic Life: 20 years

Prepared by: SAB

#### ECIP Summary Report

LCCID FY96

11.33

Investment

296000 A. Construction Cost 22000 B. SIOH 22000 C. Design Cost \$340,000 D. Total Cost (1A+1B+1C)

E. Salvage Value of Existing Equip. \$0 F. Public Utility Company Rebate

G. Total Investment (1D-1E-1F) \$340,000

. Energy Savings (+) / Costs (-) Date of NISTIR 85-3273-X used for Discount Factors Oct 1995

Dace -							
======== Fuel	Price	Price Units	Usage Savings	Usage Units	Annual Savings	Discount Factor	Discounted Savings
======= Electricity	'	===== /Mbtus	====== -104	===== Mbtus	-======= -\$1,700 \$31,700		-\$23,534 \$426,999
Elec. Deman TOTAL			-104	Mbtus	\$30,000		\$403,466

## . Non Energy Savings (+) / Costs (-)

					•	
======================================	Savings   Cost	Year	Discount Factor	Discounted Savings/Cost		
======================================	===== =================================	======	=======	\$0 \$0 \$0 \$0		
=======================================						

\$30,000 4. First Year Dollar Savings **5**. Simple Payback Period (Years)

\$403,465 6. Total Net Discounted Savings 1.19

7. Savings to Investment Ratio If < 1, Project does not qualify

4.99% 8. Adjusted Internal Rate of Return

Study: Life Cycle Cost Analysis

nergy Conservation Investment Program (ECIP)

nstallation & Location: Aberdeen Proving Grounds

Region data: MARYLAND Census Region: 3

roject NO. & Title: 4130.06 Ice Storage for Building 5046

iscal Year: 1995 Discrete Portion: ECO-14

Analysis Date: 04/12/96 Economic Life: 20 years

repared by: SAB

#### ECIP Summary Report

Investment

298000 A. Construction Cost 23000 B. SIOH 22000 C. Design Cost D. Total Cost (1A+1B+1C) \$343,000

E. Salvage Value of Existing Equip. \$0 F. Public Utility Company Rebate \$0

G. Total Investment (1D-1E-1F) \$343,000

. Energy Savings (+) / Costs (-) Date of NISTIR 85-3273-X used for Discount Factors Oct 1995

=========	Price	Price	Usage	Usage	Annual	Discount	Discounted
Fuel		Units	Savings	Units	Savings	Factor	Savings
======= Electricity Elec. Deman TOTAL		===== /Mbtus	_	===== Mbtus Mbtus	-\$900 \$13,900 \$13,000	13.47	-\$12,456 \$187,233 \$174,777

### 3. Non Energy Savings (+) / Costs (-)

				=========
Item	Savings/   Cost	Year	Discount Factor	Discounted Savings/Cost
ANNUAL TOTAL ONE TIME TOTAL TOTAL	\$0 \$0 \$0 \$0	=====	=======	\$0 \$0 \$0 \$0

4. First Year Dollar Savings

5. Simple Payback Period (Years)

6. Total Net Discounted Savings

7. Savings to Investment Ratio

If < 1, Project does not qualify 8. Adjusted Internal Rate of Return \$13,000 26.38

\$174,777

.51

LCCID FY96

.65%

# Summary of Recommended ECOs

EC0 #	155 Sav	y. Energy	15+ \$ Savings
1	_	4,429	586,074
5		4,776	1,796,136
6		2, 453	14,897
7		541	10,116
8		2	30
9	Commence Services (Control of the Control of the Co	129	1,800
Totals	The second secon	12,068	2,409,053
		and the second s	K\$ 2,409